

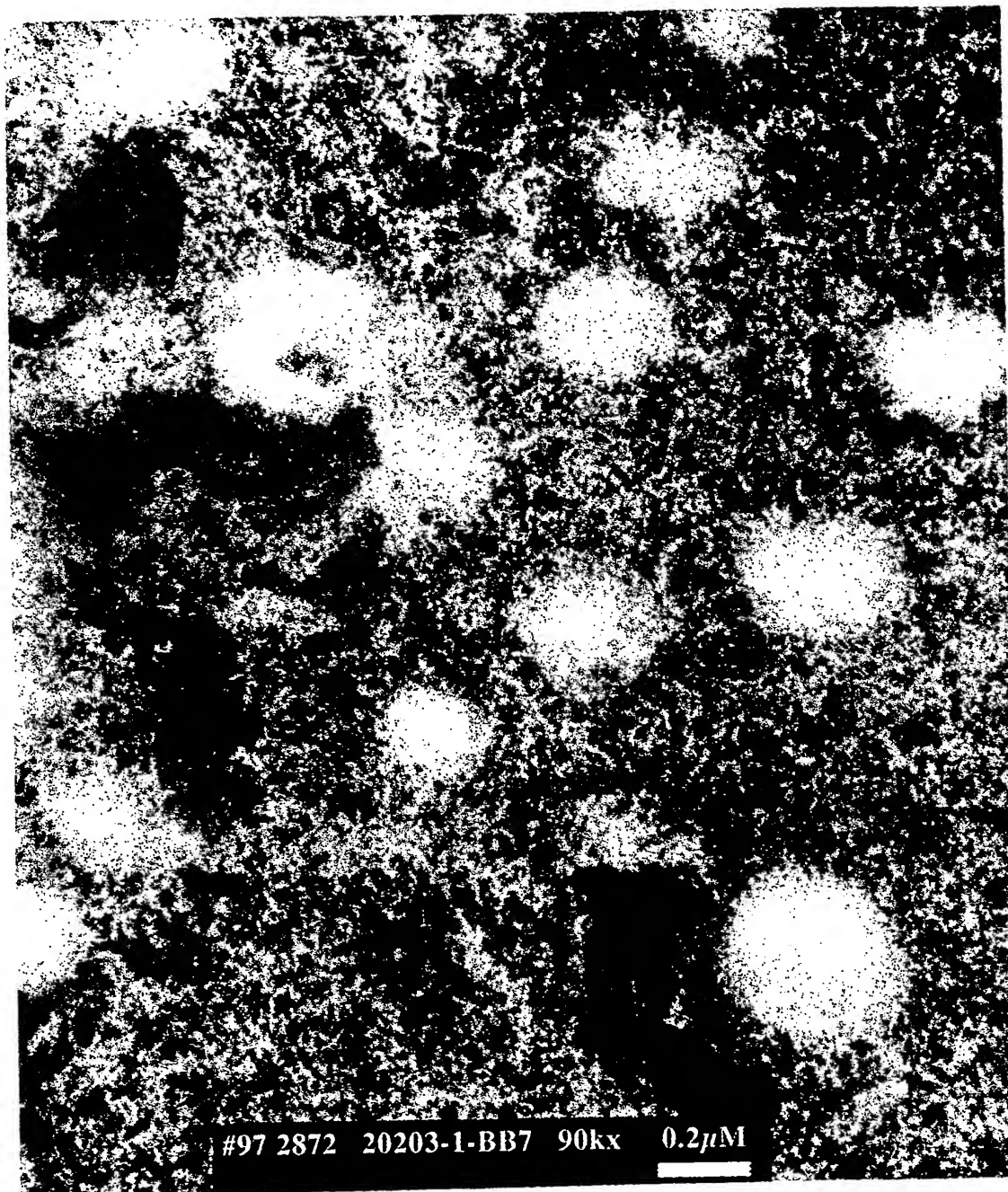


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Figure 4: Stress Strain elongation for a blend of one FPC and one SPC

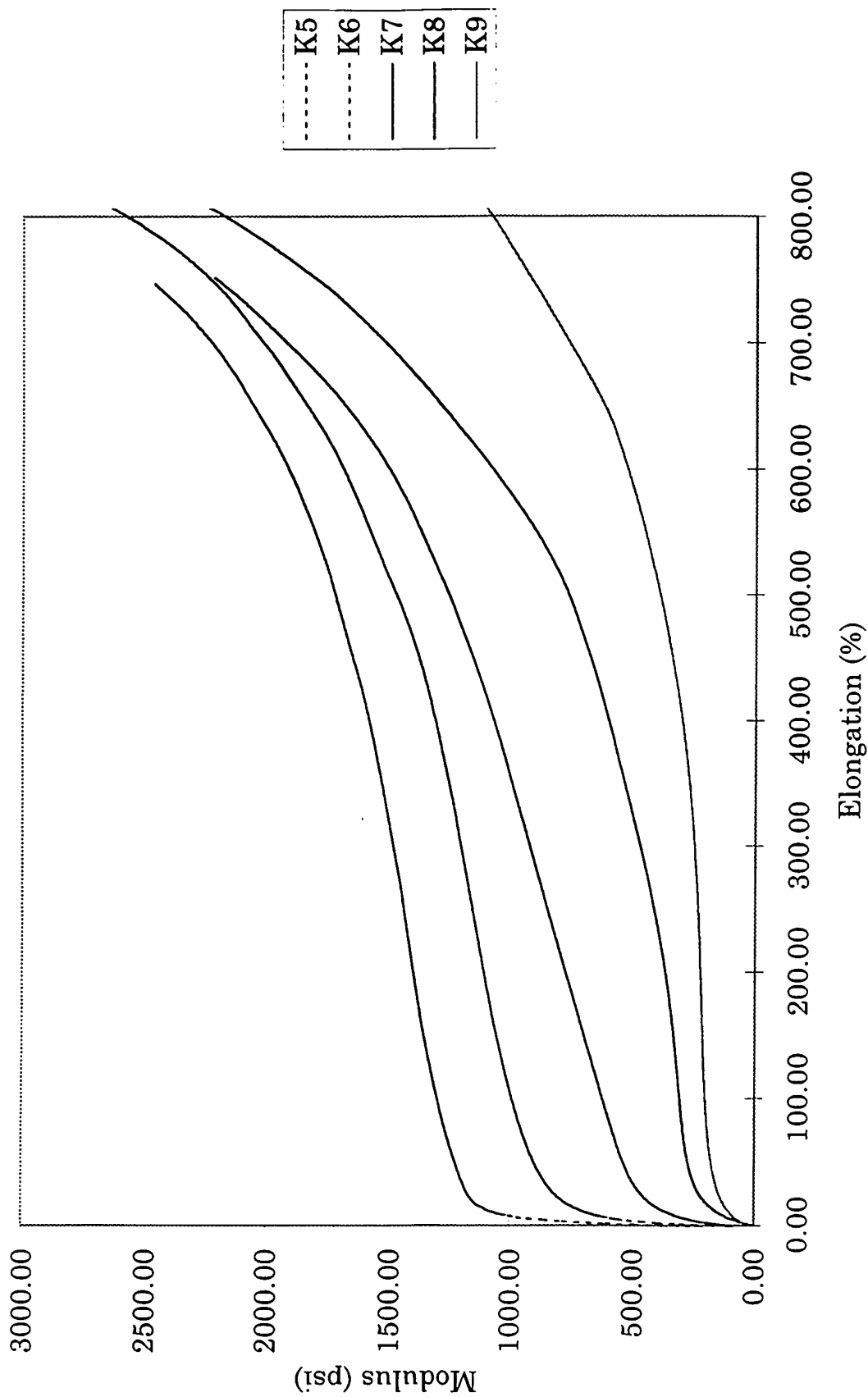


Figure 5: Stress strain elongation for a blend of one FPC and two SPC

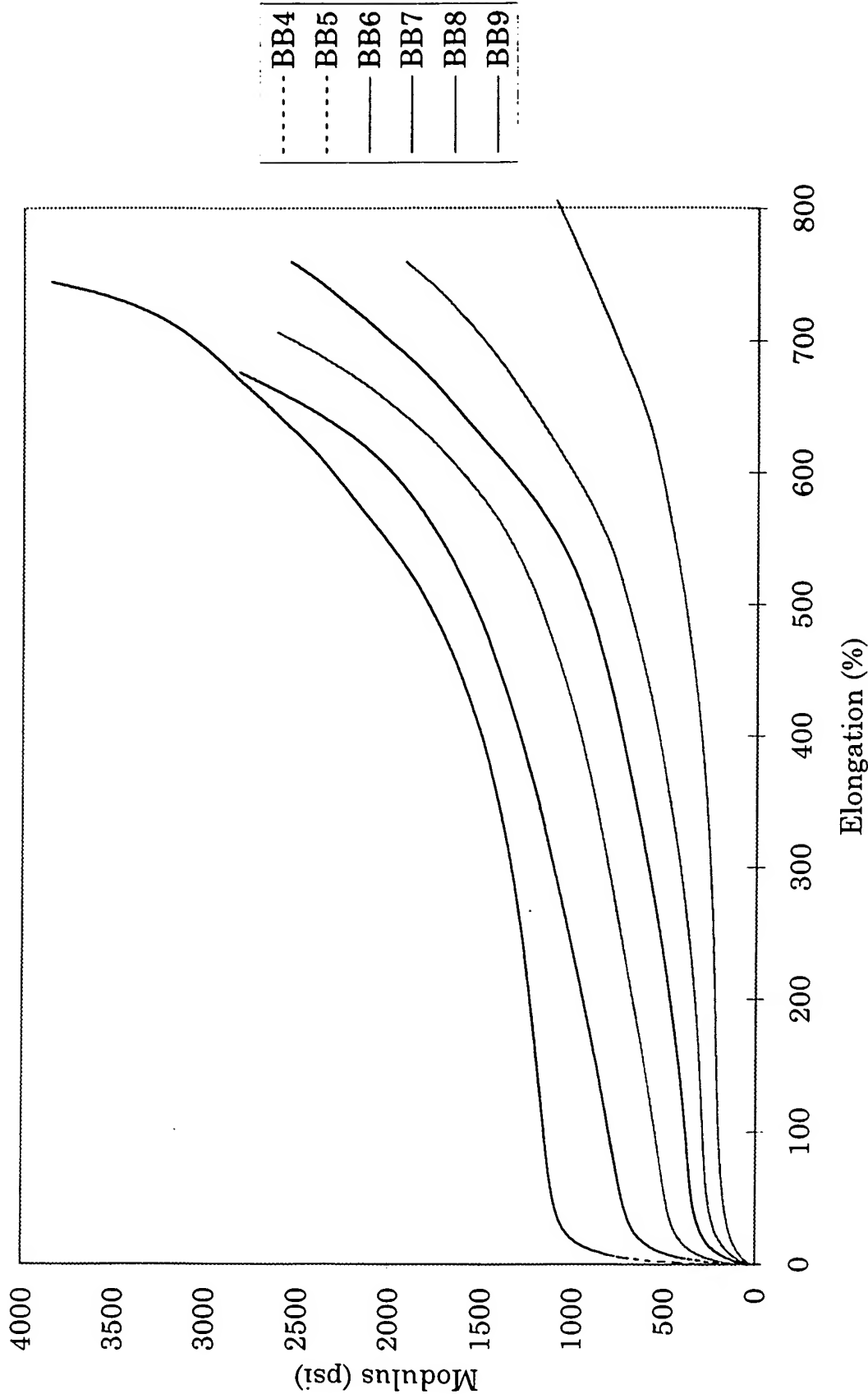


Figure 6: 500% modulus vs Tension Set

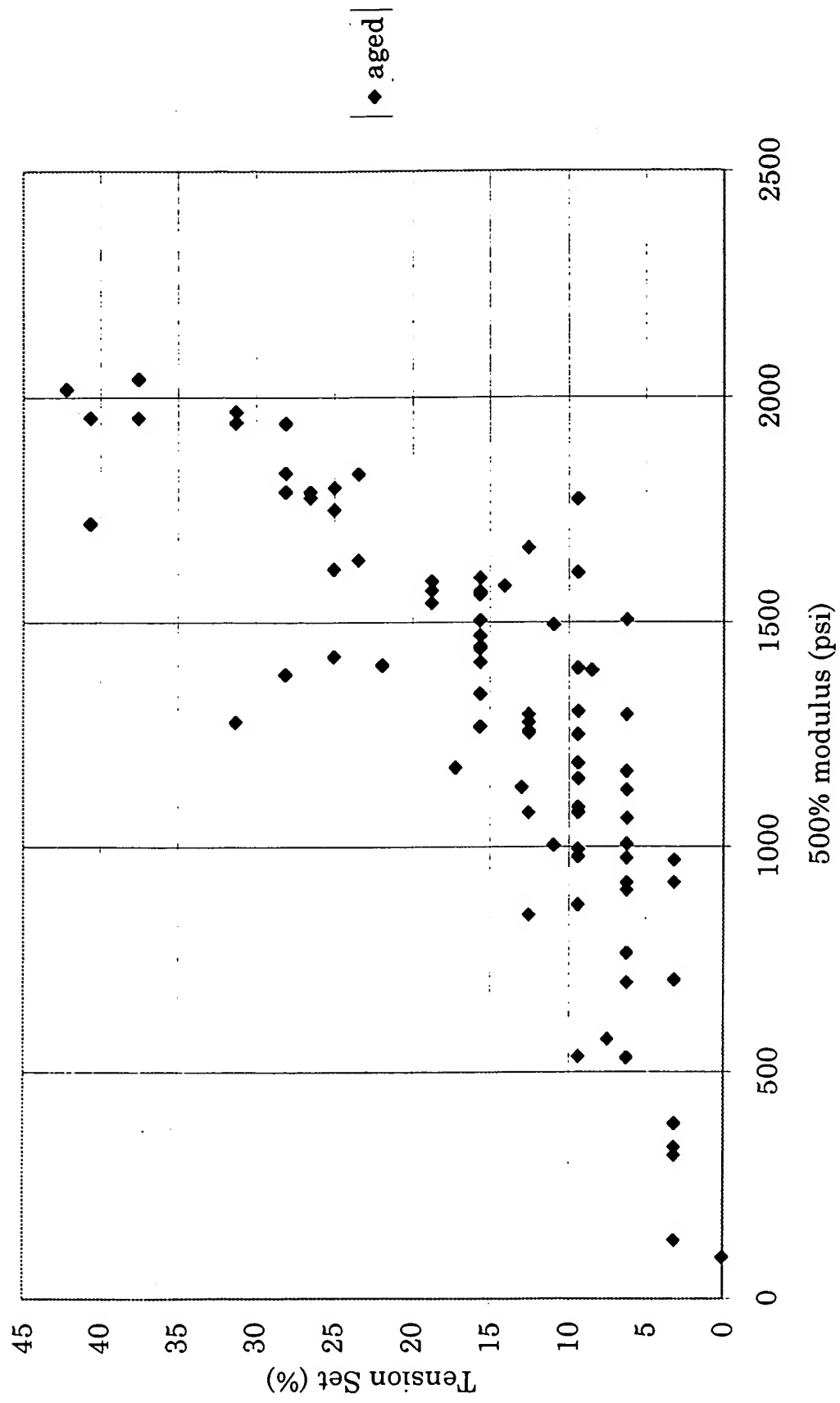


Figure 7: 500% modulus vs Tension set (oriented)

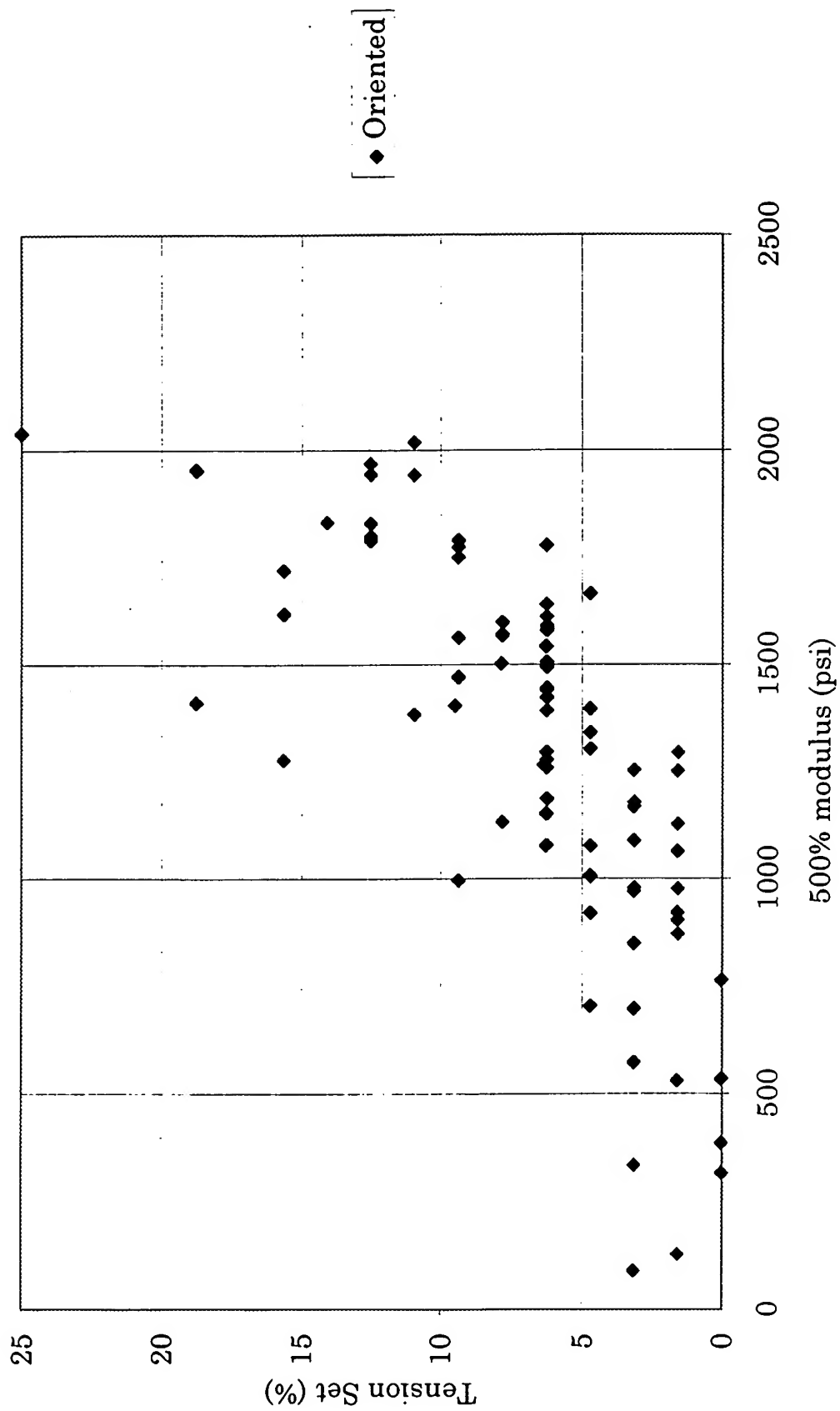
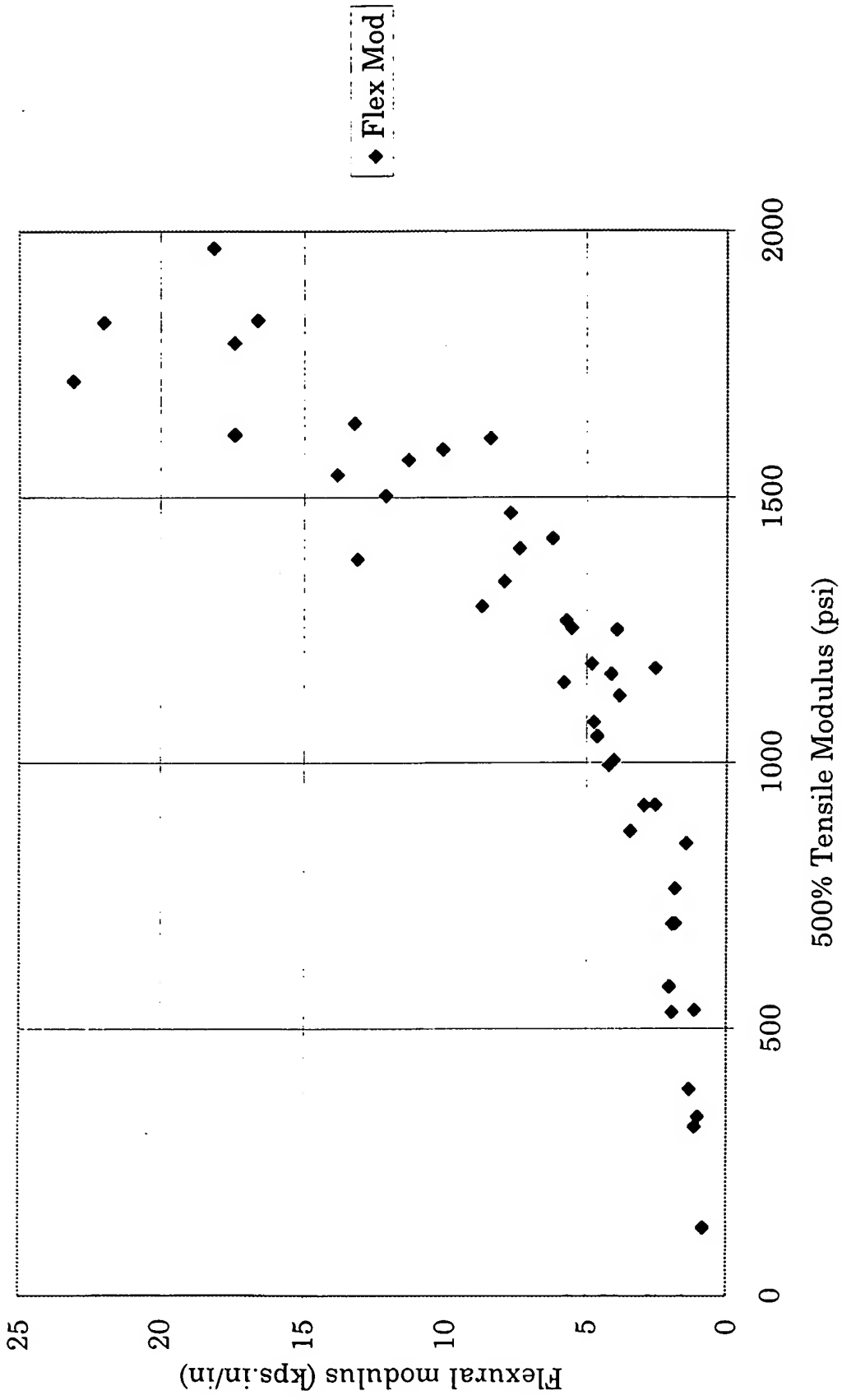


Figure 8: Flexural Modulus vs 500% Tensile modulus



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